PressureGuard® **APM**



Therapy Provided

- ✓ Powered Pressure Redistribution
- ✓ Alternating Pressure

OUICK FACTS

Indications

- Treatment of Stage 1–4 pressure injuries
- Patients that can't/won't reposition frequently
- Patients that can be positioned off pressure injury in at least two positions
- Prevention for high risk patient

Key Advantages:

- Simple operation
- Powered flotation mode
- Gentle and efficient pressure changes
- PressureGuard® design: stability, safety, anti-shearing

Unlike other alternating pressure mattresses, the PressureGuard APM won't create extreme pressure gradients between inflated and deflated cylinders.

On top, the Geo-Matt anti-shearing surface forms a comfortable, therapeutic interface between the air system and the user. It absorbs and smooths sharp pressure drop-offs that other surfaces can't, while the air system does the "heavy lifting" below, alternating weight-bearing across the surface in tenminute cycles. Or, select "Float" mode for effective powered flotation.

Other standard PressureGuard features include the exclusive Heel Slope taper, and two-part Safety-Edge bolster system for added stability when sitting or transferring. Bacteriostatic top fabric is fluid-proof, fire resistant, tear resistant, cleanable, and replaceable.

| Item # | Description |
|-------------------------------------|--|
| 5175-29 | PressureGuard® APM, w/standard control unit, 75"L x 35"W x 7"H |
| 5180-29 | PressureGuard® APM, w/standard control unit, 80"L x 35"W x 7"H |
| 5184-29 | PressureGuard® APM, w/standard control unit, 84"L x 35"W x 7"H |
| 5500 | Standard control unit only |
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| Medicare Approved: E0277 (Group II) | |

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Weight limit: 350 lbs.

Warranty: 18 months non-prorated.

Mattress weight: 20 lbs.
Control unit: 5.25 lbs.
UL listed: Yes

The PressureGuard® APM is recognized for reimbursement under Medicare Code: E0277.

All models are certified for conformance to NFPA 101 (Life Safety Code) – ASTM E1590; Cal Tech Bulletin #117 and 16 CFR Parts 1632 and 1633 by an independent testing organization.